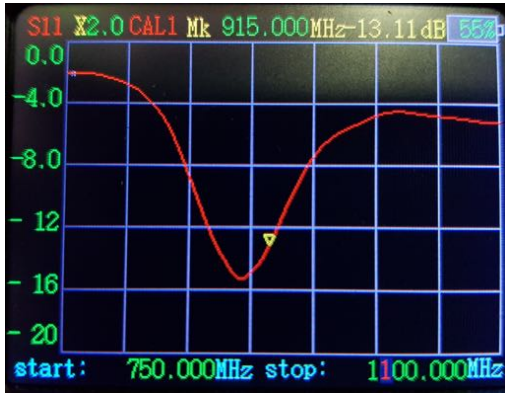


### Manufacturer Details

PulseLarsen Antennas W5012  
IP65 868MHz/915MHz 179mm Radome  
Return loss: -8dB



### Conclusion

Pass up to nearly 950MHz.  
~890MHz centre frequency.

### Manufacturer Details

Laird 0600-00028  
900MHz, 2.5dBi, right Angle 1/2 wave whip  
VSWR: <2.0:1 (equiv. S11 is -9.5dB)



### Conclusion

Pass up to ~930MHz  
~890MHz centre frequency.

### Manufacturer Details

MultiTech AN868-915A-10HRA  
868-915MHz, 3.0dBi, 8"



### Conclusion

Borderline. Better at 868MHz.

### Manufacturer Details

Molex WM9669-ND  
868/915MHz, 1.4dBi, 79x10mm, standalone  
S11: < -6dB

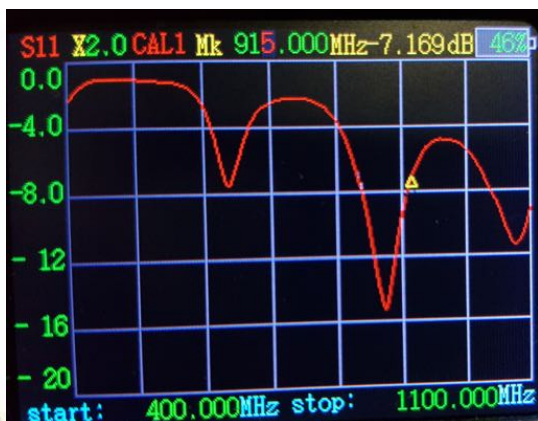


### Conclusion

Fail. Even worse at 868MHz.  
Double centre @ 960MHz & 1040MHz

### Manufacturer Details

Anaren 66089-0906  
U.FL 915MHz, 3dBi, 82mm  
6mm "standard" strain relief



### Conclusion

Not great. Better at 868MHz

### Manufacturer Details

Anaren 66089-0930  
U.FL 915MHz, 3dBi, 82mm  
30mm "extended" strain relief



### Conclusion

Not good. Centre frequency @ 800MHz